

10/656129

STN search

databases: medline biosis scisearch caplus embase

date: 2006/07/27

L1 216680 SEA PEG OR POLYETHYLENE GLYCOL
L2 19670 SEA POLYLYSINE
L3 750845 SEA CONDENS?
L4 68 SEA L1 AND L2 AND L3
L5 33 DUP REM L4 (35 DUPLICATES REMOVED)
L8 16 SEA L5 AND PY<2001

databases: medline biosis scisearch caplus embase

date: 2006/07/31

L2 4478643 SEA DNA OR NUCLEIC OR POLYNUCLEOTIDE OR PLASMID
L3 770556 SEA ROD OR RODS
L4 216838 SEA PEG OR (POLYETHYLENE GLYCOL)
L5 4316837 SEA COMPLEX OR COMPLEXES
L8 284531 SEA LYSINE OR POLYLYSINE
L10 190 SEA L3 AND L2 AND L5 AND L8
L11 4 SEA L4 AND L10
L12 4 DUP REM L11 (0 DUPLICATES REMOVED)

databases: medline biosis scisearch caplus embase

date: 2006/08/07

L1 15461 SEA COOPER M?/AU OR PASUMARTHY M?/AU OR KOWALCZYK T?/AU OR COSTELLO M?/AU
L2 7760 DUP REM L1 (7701 DUPLICATES REMOVED)
L3 217212 SEA PEG OR (POLYETHYLENE GLYCOL)
L4 284838 SEA LYSINE OR POLYLYSINE
L5 4484182 SEA DNA OR NUCLEIC OR POLYNUCLEOTIDE OR PLASMID
L6 7 SEA L2 AND L3 AND L4 AND L5

7/27/06

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EAST search

databases: US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

date: 2006/07/26 14:30

BRS	S1	4045	nucleic acid complex\$3
BRS	S2	129383	polycation or cation?
BRS	S3	20613	counterion
BRS	S4	729257	acetate
BRS	S5	287995	transmission electron microscopy or TEM
BRS	S6	30	S1 and S2 and S3 and S4 and S5
BRS	S7	14607	polylysine
BRS	S9	27392	cysteine near4 residue
BRS	S10	9	S8 and S9
BRS	S8	29	S6 and S7
BRS	S11	29	S8 and cDNA
BRS	S12	4183	nucleic acid (condens\$5 or complex\$3)
BRS	S13	1844678	rod or rods
BRS	S14	210	S13 and S12 and S7 and S4
BRS	S15	30	S14 and S5
BRS	S16	1011	S13 and S7 and S4
BRS	S17	796	S16 and (nucleic acid or cDNA)
BRS	S18	126	S12 and S5
BRS	S19	56	S18 and S13
BRS	S23	2	rod with ((DNA or nucleic acid) near complex\$4)
BRS	L7	6929	cooper.in. or pasumarchy.in. or Kowalczyk.in. or Costello.in.
BRS	L8	112	L7 and (DNA or nucleic)